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(54) **FRICITION AND WEAR MODIFIERS USING SOLVENT PARTITIONING OF HYDROPHILIC SURFACE-INTERACTIVE CHEMICALS CONTAINED IN BOUNDARY LAYER-TARGETED EMULSIONS**

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(57) ABSTRACT

A wear and/or friction reducing additive for a lubricating fluid in which the additive is a combination of a moderately hydrophilic single-phase compound and an anti-wear and/or anti-friction aqueous salt solution. The aqueous salt solution produces a coating on boundary layer surfaces. The lubricating fluid can be an emulsion-free hydrophobic oil, hydraulic fluid, antifreeze, or water. Preferably, the moderately hydrophilic single-phase compound is sulfonated castor oil and the aqueous salt solution additionally contains boric acid and zinc oxide. The emulsions produced by the aqueous salt solutions, the moderately hydrophilic single-phase compounds, or the combination thereof provide targeted boundary layer organizers that significantly enhance the anti-wear and/or anti-friction properties of the base lubricant by decreasing wear and/or friction of sliding and/or rolling surfaces at boundary layers.

4 Claims, No Drawings

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FRICION AND WEAR MODIFIERS USING SOLVENT PARTITIONING OF HYDROPHILIC SURFACE-INTERACTIVE CHEMICALS CONTAINED IN BOUNDARY LAYER-TARGETED EMULSIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a divisional of U.S. patent application Ser. No. 13/027,472, filed Feb. 15, 2011, which is incorporated herein by reference.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The invention described herein was made in part by an employee of the United States Government and may be manufactured and used by and for the Government of the United States for governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to friction-reducing and/or wear-reducing modifiers and, more particularly, to a combination of aqueous salt solutions and moderately hydrophilic single phase compounds that singly or together create emulsions within base lubricating fluids, thereby increasing the anti-friction and/or anti-wear properties of those base lubricating fluids.

2. Technical Background

Some of the energy used to operate industrial equipment is devoted to overcoming internal friction and wear. Base lubricants typically are used to reduce friction and wear. Whether conventional or synthetic, these base lubricants may be enriched with friction modifiers, wear modifiers, and detergent packages. Several different friction and wear modifiers and detergent packages are currently used in motor oils, especially, and are miscible with the base lubricant. These friction and wear modifiers modify sliding and rolling friction within boundary lubrication layers between surfaces, usually metallic surfaces. For sliding surfaces this boundary layer typically is found to be a hydrodynamic boundary layer; for high-speed ball bearings this boundary layer is often found to be the elastohydrodynamic boundary layer. When lubricant base is changed out, friction and wear modifiers and detergent packages are removed as well.

Lubricants act at the boundary between two surfaces and form a layer that keeps the two surfaces apart. When the lubricant can no longer maintain separation at the boundary layer, the surfaces come into contact and relatively rapid wear and failure occurs. Lubricants have limited use in reducing friction and wear since their operational limits of performance at boundary layers are always defined; however, those limits of performance are also subject to improvements. Conversion coatings can create relatively long-lasting boundary layers and can be more effective in reducing friction. A conversion coating consisting mainly of metal may reduce friction effectively at a surface. Defalco and McCoy (U.S. Pat. No. 5,540,788) demonstrated that molybdenum, zinc, or tungsten can be deposited as a conversion coating on an iron surface when the salts of these metals are first dissolved in an inorganic phosphate polymeric water complex and then delivered in an oil lubricant vehicle to the iron surface. The polymeric water complex by itself forms a phosphate and

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potassium conversion surface on an iron surface when delivered in the lubricant vehicle. The phosphate/potassium conversion coating by itself significantly improved the friction reducing properties of the lubricant vehicle. Adding molybdenum, zinc, or tungsten to the polymeric water complex did not produce an improved anti-friction effect compared to the polymeric water complex alone.

Defalco (US Patent Application No. 2008/0302267) disclosed a formulation for aqueous solutions of metal ions that can form conversion coatings on any metal surface without the use of external electromotive force. The metal ionic solutions produce anti-friction protection similar to standard lubricating oil. Although Defalco's inorganic aqueous ionic solutions can be formulated to create non-alkaline metal conversion coatings on metals, they do not appear to offer an advantage over standard liquid or dry organic lubricating agents for reducing friction. It is expected that these metal ionic solutions can be added to lubricating oils containing complex emulsifying detergents and/or dispersants, such as those contained in motor oils, and they may increase the anti-friction properties of the motor oil. However, many non-motor oil lubricants, henceforth termed gear oils, compressor oils, extruder oils, hydraulic oils, water, antifreeze, and the like do not contain the complex of emulsifying detergents and/or dispersants that are present in motor oils. It has been unknown heretofore how to produce emulsions in non-motor oil lubricants whereby those emulsions have affinity for associating with boundaries, thereby providing boundary layer organization-enhancing anti-friction and/or anti-wear properties of the base lubricants.

SUMMARY OF THE INVENTION

The present invention is a wear and/or friction reducing additive for a lubricating fluid comprising an emulsion formed within the base lubricant from a moderately hydrophilic single-phase compound and an aqueous salt solution. The present invention provides friction-reducing and/or wear-reducing additives for a lubricating fluid. The embodiment consists of a moderately hydrophilic single-phase compound combined with an aqueous salt solution consisting of ions observed to associate with metallic boundary surfaces so as to enhance anti-friction and/or anti-wear properties of base lubricants. It is required that each component of this pair of additives independently, or in combination, form an emulsion within the lubricant base. Moderately hydrophilic single-phase compounds have been embodied as castor oil, sulfonated castor oil, ethoxylated castor oil, lanolin, triethylamine, 1-octyl-3-methylimidazoliumbis-(trifluoromethylsulfonyl)imide, 1-dodecyl-3-methylimidazoliumbis (trifluoromethyl-sulfonyl)imide, and 1-butyl-3-methylimidazoliumbis(trifluoromethylsulfonyl)imide. The aqueous salt solutions have been embodied by combining sulfuric acid or phosphoric acid, water, ammonium hydroxide, and an alkali metal hydroxide, with addition of one or more non-hydroxy metal compounds to the combination. The aqueous salt solutions may also be comprised of those salts obtained from separate acid-base reactions of sulfuric acid or phosphoric acid with ammonium hydroxide or alkali metal hydroxide, and may produce coatings, including conversion coatings, on surfaces without application of external electromotive force. These aqueous salt solutions have also been embodied in combination with a solution comprised of ammonium thiosulfate, sodium sulfite, and sodium bisulfite where those three compounds are designated as "fixer". The non-hydroxy metal compounds are selected from Groups I-VII of the Periodic Table. The alkali metal hydrox-

ide is any hydroxide of a metal selected from Group IA of the Periodic Table. The base lubricating fluid can be any non-motor oil lubricant, such as emulsion-free hydrophobic oils, hydraulic fluids, antifreeze, or water. The embodiment most commonly evaluated as the additive pair is sulfonated castor oil added with the aqueous salt solution containing compounds of boron and zinc. The emulsion produced by the aqueous salt solution(s) and the moderately hydrophilic single-phase compound(s), either alone or in combination, provide boundary layer organizers that thermodynamically target associations between variably hydrophilic, e.g., metal, frictional surfaces, thereby enhancing the anti-friction and/or anti-wear properties of the base lubricant(s).

An advantage of the present invention is an anti-friction and/or anti-wear additive useful in lubricants with limited or absent pre-incorporated detergent packages that will deliver emulsions of aqueous salt(s) and single-phase compound(s) to hydrophilic frictional boundaries, therein modifying the boundary layer to improve anti-friction and/or anti-wear outcome. This embodiment of targeting boundary layer organizers can also be tailored to modify friction between nonmetallic surfaces or mixed metallic/nonmetallic surfaces.

Another advantage is the use of an aqueous-based wear and/or friction modifier additive in a base lubricant containing a detergent package to protect the substrate of cylinder walls, pistons, and other components, and improve the laminar flow of the lubrication medium around those components. The additive performs equally as well with or without dependence on detergents for transportation to, and interaction with, surfaces producing sliding and/or rolling friction. The additive allows for variation of pH to remain effective and allows use of certain chemicals and solvents to replace and/or complement detergents for miscibility in base oils.

Another advantage is an additive which enables mixing of differing hydrophilic molecules in a base lubricant followed then by preferential delivery to surfaces providing sliding and/or rolling friction, resulting then in organization of the hydrodynamic and/or elastohydrodynamic boundary layers, respectively. This boundary layer organization subsequently protects the frictional and wear aspects of components, such as by improving life cycle via increased wear protection and/or improving power consumption via increased lubricity. This pertains both to reservoir-based emulsion targeting to boundary layers, and to direct boundary layer delivery by application of boundary layer organizers and primary lubricant directly at the boundary layer.

Another advantage is the formation of a multi-element coating on metal and/or on other surfaces, providing a lubricating layer or protecting layer. For example, in newer engines there are many parts that are partially ceramic, such as tappets, camshafts, oil pumps, piston rings and a few other parts. Aqueous-based additives of the present invention will positively effect surfaces on such ceramic surfaces for improved performance and extended life. This includes frictional surfaces on parts used in cryogenic bearings and high temperature applications.

Another advantage is that the aqueous component of the targeting emulsions is transitory via either preliminary drying of hydrophilic friction modifiers on surfaces, or via off-gassing when operating temperature of the primary base lubricant rises above the aqueous boiling point. This thermal dissipation in time may occur within a reservoir of lubricating emulsion, or it may occur specifically within the boundary layer itself (a relatively small volume), even at system cryogenic temperatures. Depletion of the aqueous phase leaves insoluble friction modifiers concentrated on tribologic surfaces. This result can also occur using solvents other than

water for subsequent emulsion-based distribution of hydrophilic boundary layer organizers to tribologic surfaces.

Another advantage is that boundary layer organizers may be introduced to hydrophilic surfaces as a pure chemical, or as single- or multi-composition solutions that are prepared as emulsions within base lubricants. Boundary layer organizing solutions also may be initially applied and concentrated on tribologic surfaces, often metal, prior to delivery of primary lubrication schemes using dry lubricants, ionic liquid lubricants, greases, and the like.

DETAILED DESCRIPTION OF THE INVENTION

While the following description details the preferred embodiments of the present invention, it is to be understood that the invention is not limited in its application to the details of formation and arrangement of the components, since the invention is capable of other embodiments and of being practiced in various ways.

Defalco (U.S. Patent Application No. 2008/0302267), incorporated herein by reference, disclosed aqueous ionic compositions and processes for deposition of metal ions onto surfaces. The compositions form stable aqueous solutions of metal and metalloid ions that can be adsorbed or absorbed on and/or into surfaces. The aqueous solutions consist of sulfate (or phosphate) ammonium alkali metal salts with a single metal salt selected from Group I through Group VII of the periodic table of elements. An aqueous solution allows for a nano-deposition of the non-alkali metal ions on and/or into the surfaces. The conversion coatings created by the deposited non-alkaline metal ions provide substantially reduced friction in metal-to-metal contact without the use of hydrocarbon based lubricants. These coatings include conversion coatings. It is believed that the anti-friction properties of these coatings are dependent upon the coatings being further composed of the nitrogen, potassium, and phosphate ions in the solution.

Attention currently is being turned toward increasing the effectiveness of lubricants in industrial equipment. These are either petroleum or synthetic oils, and the trend is to move completely toward synthetic oils (both petroleum- and bio-based). This class of base lubricants are used for a substantial proportion of industrial mechanized equipment such as compressors, extruders, and hydraulic systems, wherein lubricity and wear protection is reduced compared with motor oils, which contain aggressive additive packages of friction modifiers and detergents. The present invention combines aqueous solutions described by Defalco with a hydrophilic boundary layer organizing emulsion so that these emulsions will be targeted to boundary layers wherein they increase the anti-friction and/or anti-wear properties of base lubricants used in industrial equipment.

Base lubricants in the present invention benefit from addition of emulsions containing anti-friction and/or anti-wear compounds thermodynamically favoring, i.e., "targeted" to, frictional boundary surfaces whereon those partitioned compounds interact with those boundary surfaces to organize boundary layers. This targeted boundary layer system can be formulated to emulsify directly in base lubricants even if there are no detergents present.

"Targeting" frictional boundary surfaces and layers first requires an emulsion, aqueous or not, forming within the base lubricant such that it will associate thermodynamically within boundary layers. The targeted lubricating additive system preferably includes the use of ionic solutions disclosed by Defalco (U.S. Patent Application No. 2008/0302267). These emulsions containing different compounds organizing

boundary layers are self forming, i.e., need not involve detergents. In summary, the current invention requires creation of emulsions within base lubricants in order to target a wide range of novel and/or complementary modifiers partitioned within those emulsions to frictional boundary layers.

Lubrication additives of the current invention require balanced emulsions in base lubricants, created typically with an aqueous salt solution plus a moderately hydrophilic single-phase compound such that partitioning within the resulting emulsion provides targeted compounds for boundary layer organization thus establishing anti-friction and/or anti-wear. These emulsion-directed compounds, referred to as boundary layer organizers (BLO's), energetically favor association with tribologic surfaces, and will organize boundary layers on those surfaces in ways specific to the chemistry of the hydrophilic additive. Energetically favored delivery of boundary layer organizers to the frictional boundary surface can achieve effective total fluid replacement whereby replacement of the volume of base lubricant initially within the boundary layer achieves outcome equal to complete replacement of base lubricant with BLOs. In one embodiment this is observed using costly ionic liquids (ILs) as the single-phase compound for emulsion wherein only a small volume of ILs are required to obtain BLO effectiveness. The boundary layer may provide molecular organization upon two boundary surfaces and an associated thin layer between those surfaces. Boundary layer organization may be only on the frictional surfaces directly, and/or may extend into the small volume of the layer between these surfaces, depending on individual chemistries and partitioning of the boundary layer organizers. In this way friction modifications may be provided by BLOs targeted to boundary layers via emulsions.

The friction and/or wear reducing additives are partitioned within an emulsion typically comprised of a moderately hydrophilic single-phase compound and an aqueous salt solution wherein the moderately hydrophilic single-phase compound is typically first emulsified by shaking and/or sonicating in base lubricant and then the aqueous salt solution is secondly added to the base lubricant and likewise emulsified. The order of this addition and emulsification may be reversed. The single-phase compound and the aqueous salt solution may at times also be added to the base lubricant simultaneously, or the single-phase compound and the aqueous salt solution may at times be mixed together and then added to the base lubricant. Moderately Hydrophilic Single-Phase Compounds (HSPC; See Table 1)

These include, but are not limited to, sulfonated castor oil (HSPC-1), 1-octyl-3-methylimidazoliumbis(trifluoromethylsulfonyl)imide (HSPC-2), castor oil (HSPC-3), hydrated lanolin (HSPC-4), ethoxylated castor oil (HSPC-5), 1-butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide (HSPC-6) and 1-dodecyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide (HSPC-7). HSPC-2, HSPC-6, and HSPC-7 represent imidazolium-based ionic liquids. The term "moderately hydrophilic" relates to the property of these single-phase compounds forming emulsions preferably, but not necessarily, in both water and in industrial lubricants. When a hydrophilic base lubricant such as water includes aqueous salt solutions used as friction and/or wear modifiers, it is expected that those salts will partition to an unspecified extent within those emulsions formed by moderately hydrophilic single-phase compounds for subsequent targeting to boundary layers, and/or those salts will otherwise also be provided directly from solution to those boundary layers.

The base lubricant can contain any suitable moderately hydrophilic single-phase compound, as from Table 1, provid-

ing enhanced wear and/or friction benefit. Some emulsifiers, however, can be added that do not behave as the moderately hydrophilic single-phase compounds embodied in Table 1. The complex anionic micro-emulsifier sodium bis(2-ethylhexyl)sulphosuccinate (AOT) for example, when used in conjunction with base lubricants and aqueous salt solutions, did not produce the anti-wear and/or anti-friction results achieved by the moderately hydrophilic single-phase compounds denoted in Table 1.

10 Aqueous Salt Solutions (AS; See Table 1)

Typically these are prepared by methods disclosed in Defalco (U.S. Patent Application No. 2008/0302267). In those solutions the following reactants are typically required: a) at least one water soluble non-hydroxy containing metal compound selected from Groups I-VII of the Periodic Table; b) an alkali metal hydroxide; c) a sulfur-containing compound and/or a phosphorous containing compound, such as mineral acids; d) ammonium hydroxide; and e) water. Preferably, the ionic solutions are produced when the reactants sulfuric acid or phosphoric acid, water, ammonium hydroxide and the alkali metal hydroxide are mixed together. An exothermic reaction occurs and the temperature of the aqueous solution is approximately 100° C. A measured amount of a non-hydroxy metal salt, such as, for example, boric acid, or zinc oxide, or ammonium tungstate or a combination thereof can then be introduced into the reaction vessel and dissolved. The metallic ions then become soluble in the aqueous solution and do not precipitate and remain stable. The alkali metal hydroxide can be any hydroxide of a metal in Group IA of the Periodic Table, principally sodium hydroxide, potassium hydroxide, or lithium hydroxide, with potassium hydroxide being the preferred reactant. Combinations of these alkali metal hydroxides may also be used. At times, preformed salts may be used in preparation of Aqueous Salt Solutions, rather than produced with inclusion of the exothermic reactions described above incident with reactions of acids and bases directly. This latter method of mixing preformed salts is used in production of AS-1 listed in Table 1.

The metal compounds may be from any non-hydroxy containing metal of Groups I-VII of the Periodic Table. Representative, non-limiting examples of applicable non-hydroxy water soluble metal compounds include those derived from: Group I-B: copper, silver, gold; Group II-A: beryllium, magnesium; Group II-B: zinc, cadmium; Group III-A: aluminum, gallium, indium; Group IV-A: silicon, tin, lead; Group IV-B: titanium, zirconium, hafnium; Group V-A: antimony, bismuth; Group V-B: vanadium, niobium, tantalum; Group VI-A: selenium, tellurium; Group VI-B: chromium, molybdenum, tungsten; Group VII-B: manganese; and Group VIII: iron, cobalt, nickel, palladium rhodium.

Preparation of an Aqueous Salt Solution Containing Zinc Sulfate and Boric Acid (AS-1).

This solution is comprised of 1.1 mol/L potassium sulfate and 4.3 mol/L of ammonium sulfate. The pH is adjusted to 7.0 by the addition of a small quantity of 28-30% ammonium hydroxide. To 100 mL of this solution are added 1.75 g zinc sulfate heptahydrate (or 1.0 g of anhydrous zinc sulfate) and 1.0 g of boric acid. The mixture is heated with stirring until all of the solids dissolve; upon cooling a small amount of precipitate (consisting primarily of potassium sulfate) may reform. This can be filtered off if desired; however it is not necessary. The pH is then adjusted to 9.0 using 28-30% ammonium hydroxide. This ionic solution is referred to as AS-1. A second solution was prepared in a similar fashion but the pH was 7 to 8. This second aqueous salt solution is referred to as AS-2. AS-1 and AS-2 will form coatings, such as, for example, conversion coatings, on non-alkaline metals

without the use of externally applied electromotive force (see U.S. Patent Application No. 2008/0302267).

Preparation of an Ionic Solution Containing Ammonium Tungstate (AS-3).

Into a reaction vessel add about 1 to 3 liters, preferably about 2 liters, of water and about 0.5 to 1.5 liters, preferably about 1 liter, of concentrated sulfuric acid. Then add about 0.5 to 1.5 liters, preferably about 1 liter, of ammonium hydroxide, about 15-35%, preferably about 26%. The ammonium hydroxide must be added slowly to the sulfuric acid over a period of time sufficient to prevent a violent exothermic reaction. Preferably, the ammonium hydroxide should be added over a period of at least seven minutes or more so that the violent exothermic reaction will not occur. Then add about 0.5 to 1.5 liters, preferably about 1.0 liter, of potassium hydroxide, about 20-60%, preferably about 49%, weight/volume. Allow the liquid to cool to ambient conditions. Adjust the pH of this solution to 5 to 6. Using about 80 to 120 ml, preferably about 100 ml, of this solution add about 1-10 grams, preferably about 1 gram, of ammonium tungstate. Stir and heat until the metallic compound is completely dissolved in the solution. This aqueous salt solution is referred to as AS-3 and will also form coatings on non-alkaline metals without the use of externally applied electromotive force.

A standard Falex pin and vee-block test was used to test the anti-wear and anti-friction properties of commercially available emulsion-free lubricating oils and other fluids, without and with an aqueous salt solution, a moderately hydrophilic single-phase compound, and a combination of said solution and compound. SAE 3135 pins are placed in AISI 1137 blocks and the pins are rotated at 190 rpm. The force applied to the pins begins at 500 lbs to start the test, and is increased by 100 pounds every two minutes until the pins fail. Failure occurs when there is a rapid increase of torque (inch-pounds) that is monitored throughout the test. The longer the time to failure (TTF, minutes) and/or the lesser the torque recorded during testing, then the greater the anti-wear and/or anti-friction properties, respectively, of the lubrication composition. The aqueous salt solutions and the moderately hydrophilic single-phase compounds typically were each added to the lubricating fluid at 1 part additive to 70 parts or 140 parts lubricating fluid. This was also the case with the occasional addition of tween 60 and sodium dodecyl sulfate, both being organic-based detergents.

Tables 2-12 and Tables 15-17b and Tables 21-22 show the results of pin and vee-block testing of AS-1 alone, and AS-1 plus HSPC-1 in combination, as anti-wear and/or anti-friction additives in various base lubricants, where AS-1 includes zinc and boron and HSPC-1 is sulfonated castor oil, as specified in Table 1. Tables 8-12 also show the results of AS-1 alone, and of AS-1 and HSPC-1 combined, as anti-wear and/or anti-friction additives in various used machine lubricating oils. In testing used oils, a unit of oil (quart or gallon) was removed after more than one year of use from the machine while running, and treated nominally with 1:70 additives as done with new base lubricants.

The percent calculations in Tables 2-12 and Tables 15-22 show the percent change in time to failure (TTF) for the addition of aqueous salt solutions, and for the addition of aqueous salt solutions plus moderately hydrophilic single-phase compounds to the base lubricant. The percent change is calculated by dividing the time to failure of "oil only" into time to failure of "oil plus AS-1" or "oil plus AS-1 and HSPC-1", subtracting 1 and multiplying by 100. For Tables 2-12, the average percent increase in TTF for AS-1 in new oil was 79%±23 (mean±SE, n=11). AS-1 in new oil produced a significant increase in TTF compared to "oil only" (p<0.05).

The average percent increase in TTF for both AS-1 and HSPC-1 in new oil was 215%±46 (mean±SE, n=11). The combination of AS-1 and HSPC-1 in new oil produced a significant increase in TTF compared to "oil only" (p<0.05) and compared to AS-1 in "oil only" (p<0.05), as shown in Table 13. TTF for AS-1 in used oil was 122%±73 (mean±SE, n=5). The average percent increase in TTF for both AS-1 and HSPC-1 in used oil was 379%±121 (mean±SE, n=11). The combination of AS-1 and HSPC-1 in used oil produced a significant increase in TTF compared to "oil only" (p<0.05) and compared to AS-1 in "oil only" (p<0.05), as shown in Table 14.

Table 5b shows the results of pin and vee block testing with HSPC-2, HSPC-5, and AS-4 in compressor oil. HSPC-2 in oil reduced TTF. HSPC-5 produced only a 13% increase in TTF. The combination of AS-4 and the detergent tween 60 in oil increased TTF 250%. The combination of AS-4, HSPC-5, and the detergent tween 60 in oil increased TTF 263%. Tween 60 was added to the base oil at 1 part in 70 in order to establish emulsions, thus establishing the use of detergents as needed in order to establish anti-wear and/or anti-friction activity by BLOs that do not spontaneously form an emulsion in base lubricants.

Table 13 summarizes the results from Tables 2-12 regarding the addition of AS-1 or the combination of AS-1 and HSPC-1 in new (unused) oils. As noted above, AS-1 or the combination of AS-1 and HSPC-1 produced a significant increase in TTF compared to "oil only". Force at failure was significantly greater with AS-1 or AS-1 and HSPC-1 in oil compared to "oil only". Torque at the time of "oil only" failure was significantly less with AS-1 or the combination of AS-1 and HSPC-1 in oil compared to "oil only". Torque at the time of failure was significantly greater with AS-1 or the combination of AS-1 and HSPC-1 in oil compared to "oil only".

The torque and force values during the time intervals measured contribute to understanding of the lifecycle of the pin to point of failure. Practical information includes extended TTF as increased wear protection, reduced torque values as anti-friction improvement, constancy of reduced torque values during testing as reduction in parasitic loss coincident with reduced heating, and relatively high torque values during testing matched with relatively small scoring of the pin at failure as high parasitic loss coincident with excessive heating. Lifecycle is further evaluated by mechanism of failure. Scoring as the failure mode at TTF indicates small-particle third-body wear. Galling as the failure mode at TTF indicates large-particle third-body wear. Squealing as the failure mode at TTF indicates collapse of the boundary layer. Boiling as cause of failure at TTF may indicate phase changes within the boundary layer. Practical implications for mechanical components gained from lifecycle information include predictions for prolonged duty cycles (extended TTF), decreased power consumption (lowered torque values), reduced parasitic loss such as lowered vibration, drag, and heat (lowered torque values throughout significant fraction of testing), and extended lubricant life.

Table 14 summarizes the results from Tables 8-12 regarding the addition of AS-1 or the combination of AS-1 and HSPC-1 in used oils. As noted above, AS-1 or the combination of AS-1 and HSPC-1 produced a significant increase in TTF compared to "oil only". Force at failure was significantly greater with the combination of AS-1 and HSPC-1 in oil compared to "oil only". Torque at the time of "oil only" failure was significantly less with the combination of AS-1 and HSPC-1 in oil compared to "oil only". Torque at the time

of failure was significantly greater with the combination of AS-1 and HSPC-1 in oil compared to "oil only".

Tables 15-20 show the results of pin and vee-block testing of the additives of the present invention in hydraulic oil. Tables 15-17a show that AS-1 in hydraulic oil or the combination of AS-1 and HSPC-1 in hydraulic oil produced an increase in TTF compared to hydraulic "oil only". Force at failure was greater with AS-1 or AS-1 and HSPC-1 in hydraulic oil compared to hydraulic "oil only". Torque at the time of hydraulic "oil only" failure was less with AS-1 or the combination of AS-1 and HSPC-1 in hydraulic oil compared to hydraulic "oil only". Torque at the time of failure was greater with AS-1 or the combination of AS-1 and HSPC-1 in hydraulic oil compared to hydraulic "oil only". The combination of AS-1 and HSPC-1 had greater anti-friction efficacy in hydraulic fluid than AS-1 alone. In addition to these improvements in pin-lifecycle, as detailed above for use in machine oil, these results show that AS-1 and the combination of AS-1 and HSPC-1 in hydraulic fluid make hydraulic fluid greatly more useful as a lubricant. A common complaint in the industry is that hydraulic fluids are often times poor lubricants, accounting for subsequent substantial damage to mechanical components.

The results of testing a variety of BLOs in MilSpec 83282 hydraulic fluid is shown in tables 17a-20. Tables 17a and 17b show that AS-1 plus HSPC-2 or HSPC-3 or HSPC-7 or AS-4 all produce substantial increases in the lubricating anti-wear and/or anti-friction usefulness of the hydraulic fluid. Table 18 shows that AS-2 plus HSPC-4 produces increases in the anti-wear and/or anti-friction properties of the hydraulic oil. Table 19 shows that AS-3 plus sodium dodecyl sulfate, a detergent used to promote an emulsion, produces increases in the anti-wear and/or anti-friction properties of the hydraulic oil. Table 20 shows that HSPC-1, HSPC-2, HSPC-5, and HSPC-7 alone produce little or no increase in the anti-wear properties of hydraulic oil, but do provide anti-friction benefit, i.e., low torque values, throughout the incremental force range.

Table 21 shows the results of adding AS-1 or the combination of AS-1 and HSPC-1 to antifreeze (Supertech from Walmart). Antifreeze by itself has no appreciable lubricating anti-friction properties. Addition of AS-1 to antifreeze imparted lubricating properties to the antifreeze. Addition of the combination of AS-1 and HSPC-1 to the antifreeze produced further increases in both anti-wear and anti-friction properties of the antifreeze. Whereas anti-wear in this combination is improved to a degree comparable with the best results in base oils, the torque values remain high compared to results from base oils or hydraulic fluids, indicating parasitic loss in the form of heat. Clearly, effective total replacement of boundary layer by these BLOs is being approached in antifreeze, but antifreeze itself is involved also in the boundary layer composition causing some relative increase in friction, i.e., increased torque values. This statement is reinforced by comparing results using the same BLOs in water as the base lubricant, as shown in Table 22, where greater improvements in pin lifecycle are observed, most notably the reduced torque values compared to antifreeze as the base lubricant thus indicating better effective total replacement of boundary layer by these targeted BLOs.

Table 22 shows the results of adding AS-1 or the combination of AS-1 and HSPC-1 to deionized water. Deionized water by itself is a relatively poor base lubricant. Addition of AS-1 to deionized water imparted no additional lubricating properties to the deionized water. However, addition of the combination of AS-1 and HSPC-1 to deionized water established an emulsion and imparted remarkable increases in lubricating properties. These results support both partitioning of the salts

of AS-1 into the single-phase emulsion formed in water by the moderately hydrophilic HSPC-1, and subsequent effective total replacement of the boundary layer by this targeted emulsion. HSPC-6 plus the detergent tween 60, used to establish an emulsion, also produced remarkable increases in lubricating properties; the detergent tween 60 added by itself provided no significant anti-wear value.

The usefulness of the Supertech antifreeze with addition of AS-1 and HSPC-1 (1:70) was tested in a new 4-cycle Weedeater 4.5 HP push lawn mower. The oil reservoir of the lawn mower was filled with the Supertech antifreeze treated 1:70 with each of AS-1 and HSPC-1. A total of 4 lawn cuttings were performed with the lawnmower, with each cutting lasting about one hour. The lawnmower performed normally during the 4 hours of lawn mowing, with no failures or problems occurring with the lawnmower. This experiment was also conducted with the Supertech antifreeze diluted 50% with water before adding 1:70 of the AS-1 and HSPC-1. During 4 one-hour cuttings the lawnmower performed normally, with no failures or problems occurring with the lawnmower. At the end of each cutting, however, the volume of lubricant had decreased by 15%, presumably due to evaporation of water caused by the high temperature achieved in the engine during cutting. That volume was then replaced with the original lubricant emulsion prior to the next cutting.

The emulsions created in the base lubricant by the emulsifiers and the aqueous salt solutions are preferentially delivered, i.e., thermodynamically targeted, to frictional boundary surfaces and enhance boundary layers thereon and/or therebetween. This occurs particularly at hydrophilic metal boundary surfaces, thereby improving anti-wear and/or anti-friction at these boundaries. A lubricant emulsion comprising a range of hydrophilic/hydrophobic properties can be partitioned and thermodynamically associated with, i.e., targeted to, boundary layers for purpose of improvement of wear and/or friction. Hydrophilic solvent systems, such as aqueous solutions, can be created as emulsions within hydrophobic lubricants, such as base oils, where those solvent systems contain lubricating compounds, which are targeted to relatively hydrophilic boundary layers. In the case where hydrophobic oils comprise the base lubricants, aqueous emulsions were prepared within the base oils that then delivered hydrophilic salts, such as those in AS-1, to metallic boundary surfaces, thereby achieving anti-wear and/or anti-friction improvements. In the case where these emulsions were further modified with moderately hydrophilic single-phase compounds, such as HSPC-1, a partitioned emulsion was achieved that further enhanced targeted anti-wear and/or anti-friction properties. This partitioned emulsion system further organized the boundary layer to achieve additional anti-wear and/or anti-friction improvements.

A primary difference between oil-based lubrication and water-based lubrication is that untreated oil alone can be a useful lubricant, whereas water alone is not a useful lubricant in machines. Further, aqueous salt solutions found to be useful as emulsions in oil are not as useful when provided alone to boundary layers derived from water. However, a number of moderately hydrophilic single-phase compounds were found to form emulsions then enhancing lubrication in water, and these were further improved when partitioned with aqueous salt solution comprised for effectiveness in hydrophobic base oils. These comparative embodiments make it clear that effective total replacement of boundary layers by BLOs can be approached via targeted emulsions. The usefulness of effective total replacement is that a small amount of material, such as expensive ionic liquids, embodied as HSPC-2, HSPC-6, and HSPC-7, can be applied effectively through emulsions

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to greatly impact lubrication performance at a boundary layer. Effective total replacement does not exclude beneficial elements of the base oil in that partitioning of those oils and associated additive packages into the targeted emulsions can also occur, depending on the emulsion system constructed.

The foregoing description has been limited to specific embodiments of this invention. It will be apparent; however, that variations and modifications may be made by those skilled in the art to the disclosed embodiments of the invention, with the attainment of some or all of its advantages and without departing from the spirit and scope of the present invention. A fundamental concept of the present invention is employment of the equilibrium achieved by thermodynamic delivery of emulsions, with their variable compositions, for enhancing the lubrication of a base lubricant. The base lubricant itself is not required to be hydrophobic oil, nor is the emulsion required to be comprised of hydrophilic solvent, solution, or mixture thereof relative to the hydrophobic base lubricant. The base lubricant could itself be hydrophilic with the emulsion comprised of BLOs being relatively hydrophobic by virtue of having formed an emulsion within the hydrophilic base lubricant. Thermodynamic targeting of boundary layer organizers in emulsions to a boundary layer can thus proceed from either hydrophobic base lubricants (oils, oil-based solutions as with oils containing commercially blended additive packages), or from hydrophilic base lubricants (water, water-based solutions comprised of solutes or solvent mixes such as antifreeze solutions, other hydrophilic solvents and/or solvent mixes including alcohols such as antifreezes, dodecenol etc., and aprotic solvents such as DMSO etc.). In a preferred embodiment both the moderately hydrophilic single-phase compound sulfonated castor oil (HSPC-1) and the aqueous salt solution AS-1 form emulsions in both oils and in water, indicating them to be boundary layer organizers midway between the hydrophobicity of typical base-oils and the hydrophilicity of water. In both cases the emulsions are seen to enhance anti-wear and/or anti-friction in pin & vee-block tests. Indeed, in water, a rather poor lubricant, the emulsion system of sulfonated castor oil and aqueous salt solution comprised of AS-1 was demonstrated to transform water to one of the best lubricants so far tested. Other moderately hydrophilic single-phase compounds, such as the ionic liquids embodied here, may be used separately or in combination to form effective BLOs in both oil-based and water-based lubricants within the scope of the present invention. This serves to introduce a myriad of new additives for lubricant improvement.

The combination of moderately hydrophilic single-phase compounds and aqueous salt solutions of the present invention being used to create boundary layer-targeted emulsions will improve the anti-wear and/or anti-friction properties of most lubricating fluids, with or without the presence of detergents.

It will be understood that various changes in the details, materials, and arrangements of the compositions which have been described and explained above in order to convey the nature of this invention may be made by those skilled in the art without departing from the principle and scope of the invention as recited in the following claims.

TABLE 1

Hydrophilic Single Phase Compounds (HSPC)	
Designation	Compound
HSPC-1	Sulfonated castor oil (ionic liquid)
HSPC-2	1-octyl-3-methylimidazoliumbis(trifluoromethylsulfonyl)-imide (ionic liquid)
HSPC-3	Castor oil

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TABLE 1-continued

HSPC-4	Hydrated lanolin
HSPC-5	Ethoxylated castor oil
HSPC-6	1-butyl-3-methylimidazoliumbis(trifluoromethylsulfonyl)-imide (ionic liquid)
HSPC-7	1-dodecyl-3-methylimidazoliumbis(trifluoromethylsulfonyl)-imide (ionic liquid)

Aqueous Salt Solutions (AS)

Designation	Description
AS-1	Sulfate based; containing zinc and boron; pH 9.0-9.1; specific gravity 1.15-1.18.
AS-2	Sulfate based; containing zinc and boron; pH 7.0-8.0
AS-3	Sulfate based; containing tungsten; pH 5.0-6.0.
AS-4	Photographic Fixer; containing sodium bisulfite, sodium thiosulfate, and sodium sulfite.

TABLE 2

Lubemaster ISO 150 Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900			
29	1900			
28	1800	0%	-20%	+20%
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			
19	1400			
18	1300			
17	1300			
16	1200			
15	1200			
14	1100			
13	1100			
12	1000			24/Ga
11	1000			24
10	900	25/Ga		23
9	900	24		23
8	800	22	20/Ga	21
7	800	22	20	22
6	700	20	17	19
5	700	20	17	20
4	600	18	15	17
3	600	18	16	17
2	500	16	14	14
1	500	16	15	14

Ga = Gall Failure

TABLE 3

Terresolve Envirologic 210 80W-90 Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
		0%	+29%	+114%
30	1900			33/Sc
29	1900			34
28	1800			30
27	1800			32

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TABLE 3-continued

Terresolve Envirologic 210 80W-90 Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
26	1700			30
25	1700			32
24	1600			30
23	1600			31
22	1500			29
21	1500			29
20	1400			27
19	1400			27
18	1300		28/Sc	25
17	1300		27	26
16	1200		24	25
15	1200		24	25
14	1100	23/Ga	23	24
13	1100	23	23	24
12	1000	21	23	23
11	1000	21	23	23
10	900	20	21	21
9	900	20	22	21
8	800	19	22	18
7	800	19	23	19
6	700	17	20	16
5	700	17	20	16
4	600	15	18	14
3	600	15	19	14
2	500	14	17	13
1	500	14	18	13

Ga = Gall Failure

Sc = Score Failure

TABLE 4

Spirax 80W-90 Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900			
29	1900			
28	1800	0%	+50%	+150%
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			32/Sc
19	1400			31
18	1300			29
17	1300			29
16	1200			27
15	1200			27
14	1100			27
13	1100			28
12	1000		30/Sc	27
11	1000		30	27
10	900		24	25
9	900		25	26
8	800	23/Sq/Sc	22	24
7	800	23	22	24
6	700	20	20	22
5	700	20	20	22
4	600	18	18	18
3	600	18	18	18

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TABLE 4-continued

Spirax 80W-90 Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
2	500	16	16	16
1	500	16	16	15

Sq = Squeal at Failure

Sc = Score Failure

TABLE 5a

Compressor Oil AEON CL 4607 Torque (inch-pounds)				
Minutes	Force lbs	Oil Only	Plus AS-1	Plus AS-1 and HSPC-1
		0%	-50%	+150%
30	1900			
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			35/Sc
19	1400			34
18	1300			29
17	1300			27
16	1200			25
15	1200			25
14	1100			23
13	1100			23
12	1000			22
11	1000			23
10	900			22
9	900			22
8	800	19/Sq/Sc		20
7	800	19		20
6	700	15		16
5	700	16		16
4	600	14	20/Sq/Sc	14
3	600	14	21	15
2	500	12	17	13
1	500	13	18	13

Sq = Squeal at Failure

Sc = Score Failure

TABLE 5b

Compressor Oil AEON CL 4607 Torque (inch-pounds)						
Minutes	Force lbs	Oil Only	Plus HSPC-2	Plus HSPC-5	Plus AS-4 and tween 60	Plus AS-4 and HSPC-5 and tween 60
		0%	-63%	+13%	+250%	+263%
30	1900					38/Sc
29	1900					36
28	1800				32/Sc	35
27	1800				32	34
26	1700				31	33
25	1700				32	32
24	1600				30	31

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TABLE 5b-continued

Compressor Oil AEON CL 4607 Torque (inch-pounds)						
Minutes	Force lbs	Oil Only	Plus HSPC-2	Plus HSPC-5	Plus AS-4 and tween 60	Plus AS-4 and HSPC-5 and tween 60
23	1600				32	27
22	1500				30	27
21	1500				30	25
20	1400				29	26
19	1400				29	24
18	1300				27	25
17	1300				27	23
16	1200				25	23
15	1200				24	21
14	1100				22	23
13	1100				22	22
12	1000				20	23
11	1000				20	18
10	900				18	18
9	900			20/Sq/Sc	18	15
8	800	19/Sq/Sc		15	14	16
7	800	19		15	14	14
6	700	15		13	13	14
5	700	16		14	13	13
4	600	14		12	13	14
			23/Sq/G			
3	600	14	a	12	13	13
2	500	12	19	10	12	14
1	500	13	17	10	14	13

Sq = Squeal at Failure

Ga = Gall Failure

SC = Score Failure

TABLE 6

MSFC GL 1-140 Elevator Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900		+250%	+233%
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500		48/Bo/Ga	
20	1400		42	38/Sc
19	1400		40	35
18	1300		38	32
17	1300		37	33
16	1200		35	32
15	1200		33	32
14	1100		26	30/Bo
13	1100		23	30
12	1000		21	28
11	1000		21	28
10	900		19	25
9	900		19	25
8	800		18	23
7	800		18	23
6	700	25/Ga	17	20
5	700	27	17	20
4	600	20	16	17
3	600	20	17	17

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TABLE 6-continued

MSFC GL 1-140 Elevator Gear Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
2	500	17	16	15
1	500	18	17	15

Bo = Boiling
Ga = Gall Failure
Sc = Score Failure

TABLE 7

Tufter Machine Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900			
29	1900			
28	1800		+300%	+533%
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			
19	1400			35/Sc
18	1300			30
17	1300			31
16	1200			29
15	1200			28
14	1100			26
13	1100			26
12	1000		36/Sc	25
11	1000		34	25
10	900		31	24
9	900		32	25
8	800		29	22
7	800		30	22
6	700		29	18
5	700		30	18
4	600		25	15
3	600	23/Ga	25	15
2	500	18	21	14
1	500	19	22	15

Ga = Gall Failure
Sc = Score Failure

TABLE 8

Shell Dexron Mercon III ATF New and Used Torque (inch-pounds)							
55	NEW				USED		
	Min	Force lbs	Oil only	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
60			0%	+186%		0%	+650%
	30	1900					
	29	1900					
	28	1800					
	27	1800					
	26	1700					
65	25	1700					
	24	1600					

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TABLE 8-continued

Shell Dexron Mercon III ATF New and Used Torque (inch-pounds)							
NEW					USED		
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
23	1600						
22	1500						
21	1500						
20	1400			38/Sc			
19	1400			35			
18	1300			32			
17	1300			32			
16	1200			30			
15	1200			30			33/Sc
14	1100			28			30
13	1100			27			29
12	1000			25			28
11	1000			25			28
10	900			23			26
9	900			23			26
8	800			23			25
7	800	27/Ga	23/Ga	23			25
6	700	23	18	21			23
5	700	24	18	21			23
4	600	20	16	19			21
3	600	21	16	19			20
2	500	18	15	16	17/Sq/Ga	21/Sq/Ga	16
1	500	19	15	16	17	21	15

Sq = Squeal at Failure
Ga = Gall Failure
Sc = Score Failure

TABLE 9

NPC HT Extreme Ultima New and Used Torque (inch-pounds)							
NEW					USED		
Min	Force lbs	Oil Only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
			+140%	+220%	+0%	+133%	+183%
30	1900						
29	1900						
28	1800						
27	1800						
26	1700						
25	1700						
24	1600						
23	1600						
22	1500						
21	1500						
20	1400						
19	1400						
18	1300						
17	1300						34/Sc
16	1200			35/Sc			30
15	1200			32			29
14	1100			30		42/Sc	26
13	1100			30		37	27
12	1000		33/Sc	26		30	25
11	1000		31	26		30	26
10	900		27	23		26	23
9	900		27	23		26	24
8	800		24	21		24	22
7	800		23	21		24	23
6	700		21	18	24/Sq/Sc	21	20
5	700	20/Sq/Sc	20	19	20	21	21
4	600	17	17	15	16	18	18
3	600	17	17	15	16	18	19

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TABLE 9-continued

NPC HT Extreme Ultima New and Used Torque (inch-pounds)							
NEW					USED		
Min	Force lbs	Oil Only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
2	500	15	15	13	14	16	15
1	500	16	15	13	14	16	16

Sq = Squeal at Failure
Sc = Score Failure

TABLE 10

		Sullube New and Used Torque (inch-pounds)						
20	NEW				USED			
	Min	Force lbs	Oil Only	Plus AS-1 and tween 60	Plus AS-1 and HSPC-1	Oil only	Plus AS-1 and tween 60	Plus AS-1 and HSPC-1
25				+33%	+67%		+50%	+200%
30	30	1900						
	29	1900						
	28	1800						
	27	1800						
	26	1700						
	25	1700						
	24	1600						
	23	1600						
35	22	1500						
	21	1500						
	20	1400						
	19	1400						
40	18	1300						
	17	1300						
	16	1200						
	15	1200						
	14	1100						
	13	1100						
	12	1000						24/Sq
	11	1000						24
45	10	900			20/Sq/Sc			22
	9	900			20			22
	8	800		24/Sq/Sc	18			20
	7	800		24	18			21
	6	700		20	16			19
			25/ Sq/Sc				23/ Sq/Sc	
	5	700	23	20	16		23	20
	4	600	19	17	14		20	17
50						19/ Sq/Sc		
	3	600	18	17	14	18	19	18
	2	500	16	15	12	15	17	15
	1	500	16	15	12	15	18	16

Sq = Squeal at Failure
Sc = Score Failure

TABLE 11

Rotella T SAE 20 HD New and Used								
Torque (inch-pounds)								
60	NEW				USED			
	Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
65	30	1900		+150%	+450%		+400%	+700%
	29	1900						

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TABLE 11-continued

Rotella T SAE 20 HD New and Used Torque (inch-pounds)							
NEW				USED			
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
28	1800						
27	1800						
26	1700						
25	1700						
24	1600						35/Sc
23	1600						35
22	1500			39/Sc			33
21	1500			37			34
20	1400			34			32
19	1400			34			33
18	1300			30			31
17	1300			30			31
16	1200			28			30
15	1200			28		32/Sc	30
14	1100			27		27	28
13	1100			27		27	28
12	1000			25		25	26
11	1000			25		25	27
10	900		25/Sc	23		23	24
9	900		25	23		25	24
8	800		23	22		23	22
7	800		23	22		24	23
6	700		21	20		22	20
5	700		24	20		24	20
4	600	23/Sc	22	17		23	17
3	600	23	24	17	28/Sc	24	17
2	500	20	19	14	22	21	14
1	500	21	19	14	21	21	15

Sc = Score Failure

TABLE 12

Shell Omala 320 New and Used Torque (inch-pounds)							
NEW				USED			
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
			-12.5%	+237.5%		+25%	+162.5%
30	1900						
29	1900						
28	1800						
27	1800			36/Sc			
26	1700			32/Bo			
25	1700			33			
24	1600			32			
23	1600			32			
22	1500			30			
21	1500			31			36/Sc
20	1400			30			32
19	1400			30			32
18	1300			30			30
17	1300			30			30
16	1200			28			28
15	1200			28			28/Bo
14	1100			26			27
13	1100			26			27
12	1000			24			24
11	1000			25			24
10	900			23		26/Sc	23
9	900			23		26	23
8	800	23/Ga		20	24/Ga	23	21
7	800	23	25/Ga	21	24	23	21
6	700	21	22	19	21	21	18
5	700	21	22	19	22	21	18
4	600	18	20	16	18	18	16

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TABLE 12-continued

Shell Omala 320 New and Used Torque (inch-pounds)							
NEW				USED			
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
10	3	600	18	20	16	18	16
	2	500	15	18	13	16	13
	1	500	15	18	13	16	13

Ga = Gall Failure

Sc = Score Failure

Bo = Boiling

TABLE 13

Summary of Results in Tables 1-11 of Pin and V-block Testing with AS-1 and HSPC-1 in new oils				
	TTF	Force	Torque ¹	Torque ²
	Oil only	7.2 ±	773 ±	23.3 ±
	Mean ± SE	0.9	42	0.7
	Plus AS-1	10.8* ±	955* ±	21.5* ±
	Mean ± SE	1.5	76	0.7
	Plus AS-1	19.6*+ ±	1391*+ ±	20.1* ±
	and HSPC-1	1.7	88	1.0
	Mean ± SE			1.8

TTF = time to failure, in minutes

Force = force at failure, in pounds

Torque¹ = at the time of "oil-only" failure, in inch-poundsTorque² = at the time of failure, in inch-pounds

*different from "oil-only" values, p < 0.05

†different from "plus AS-1" values, p < 0.05

Values are means ± standard error (SE); n = 11

TABLE 14

Summary of Results from Tables 7-11 of Pin and V-block Testing with AS-1 and HSPC-1 in Used Oils				
	TTF	Force	Torque ¹	Torque ²
	Oil only	4.6 ±	640 ±	22.4 ±
	Mean ± SE	1.1	51	2.0
	Plus AS-1	9.4* ±	880 ±	22.4 ±
	Mean ± SE	2.4	128	0.6
	Plus AS-1	17.8*+ ±	1320*+ ±	18.2*+ ±
	and HSPC-1	2.1	107	1.0
	Mean ± SE			2.2

TTF = time to failure, in minutes

Force = force at failure, in pounds

Torque¹ = at the time of "oil-only" failure, in inch-poundsTorque² = at the time of failure, in inch-pounds

*different from "oil-only" values, p < 0.05

†different from "plus AS-1" values, p < 0.05

Values are means ± standard error (SE); n = 5

TABLE 15

Hydraulic Oil DTE 25 Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
			100%	375%
	30	1900		
	29	1900		
	28	1800		

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TABLE 15-continued

Hydraulic Oil DTE 25 Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			
19	1400			32/Sc
18	1300			28
17	1300			28
16	1200			25
15	1200			25
14	1100			23
13	1100			23
12	1000			22
11	1000			22
10	900			20
9	900			20
8	800		28/Sc	19
7	800		30	19
6	700		27	17
5	700		28	17
4	600	26/Sc	23	15
3	600	26	25	15
2	500	22	20	13
1	500	23	21	13

Sc = Score Failure

TABLE 16

Tufter Hydraulic Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900			
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			38/Sc
22	1500			31
21	1500			31
20	1400			30
19	1400			30
18	1300			28
17	1300			28
16	1200			27
15	1200			27
14	1100		42/Sc	27
13	1100		37	25
12	1100		35	26
11	1000		32	24
10	1000		33	24
9	900		29	21
8	900		28	20
7	800		26	18
6	800		26	18
5	700		22	16
4	700		20	16
3	600		17	13
3	600		17	13

50% greater
vs. plus IS-A

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TABLE 16-continued

Tufter Hydraulic Oil Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1
2	500		15	12
1	500	0***	17	12

*** = Pin Gall Failure at 0 min. 40 sec.

Sc = Score Failure

TABLE 17a

Hydraulic Oil MilSpec 83282 Torque (inch-pounds)						
Min	Force lbs	Oil only	Plus AS-1	Plus AS-1 and HSPC-1	Plus AS-1 and HSPC-3	Plus AS-1 and HSPC-7
20			+50%	+100%	+63%	+75%
30	1900					
29	1900					
28	1800					
27	1800					
26	1700					
25	1700					
24	1600					
23	1600					
22	1500					
21	1500					
20	1400					
19	1400					
18	1300					
17	1300					
16	1200			27/Bo/Sc		
15	1200			25		
14	1100			23		34/Bo/Sc
13	1100			24	34/Bo/Sc	29
12	1000		36/Sc	22	22	27
11	1000		27	23	21	27
10	900		23	20	20	25
9	900		23	20	20	25
8	800	24/Sq/Sc	22	18	18	21
7	800	19	22	18	18	21
6	700	19	20	16	16	19
5	700	16	20	16	16	18
4	600	17	16	14	13	14
3	600	15	16	14	13	14
2	500	16	13	12	11	12
1	500	16	13	14	12	13

Sq = Squeal at Failure

Bo = Boiling

Sc = Score Failure

TABLE 17b

Min	Force lbs	Oil only	Plus AS-1 and HSPC-2	Plus AS-1 and AS-4
55			+163%	+75%
30	1900			
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500		36/Sc	
20	1400		31	
19	1400		32	
18	1300		29	

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TABLE 17b-continued

Min	Force lbs	Oil only	Plus AS-1 and HSPC-2	Plus AS-1 and AS-4
17	1300		29	
16	1200		28	
15	1200		29	
14	1100		26	34/Bo/Sc
13	1100		25	30
12	1000		24	29
11	1000		23	29
10	900		22	30
9	900		22	31
8	800	24/Sq/Sc	20	27
7	800	19	20	27
6	700	19	17	22
5	700	16	17	20
4	600	17	14	17
3	600	15	14	17
2	500	16	11	14
1	500	16	12	20

Sq = Squeal at Failure

Bo = Boiling

Sc = Score Failure

TABLE 18

Hydraulic Oil MilSpec 83282 Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-2 and HSPC-4	
			+50%	
30	1900			
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			
19	1400			
18	1300			
17	1300			
16	1200			
15	1200			
14	1100			
13	1100			
12	1000		25/Sq/Sc	
11	1000		25	
10	900		20	
9	900		21	
8	800	24/Sq/Sc	17	
7	800	19	17	
6	700	19	15	
5	700	16	15	
4	600	17	13	
3	600	15	13	
2	500	16	12	
1	500	16	12	

Sq = Squeal at Failure

Sc = Score Failure

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TABLE 19

Hydraulic Oil MilSpec 83282 Torque (inch-pounds)				
Min	Force lbs	Oil only	Plus AS-3	Plus AS-3 and sodium dodecyl sulfate
			+13%	+75%
30	1900			
29	1900			
28	1800			
27	1800			
26	1700			
25	1700			
24	1600			
23	1600			
22	1500			
21	1500			
20	1400			
19	1400			
18	1300			
17	1300			
16	1200			
15	1200			
14	1100			42/Sc
13	1100			27
12	1000			35
11	1000			33
10	900			27
9	900		30/Sq/Sc	24
8	800	24/Sq/Sc	21	20
7	800	19	20	19
6	700	19	17	17
5	700	16	17	16
4	600	17	15	14
3	600	15	15	14
2	500	16	13	12
1	500	16	13	13

Sq = Squeal at Failure

Sc = Score Failure

TABLE 20

Hydraulic Oil MilSpec 83282 Torque (inch-pounds)						
Min	Force lbs	Oil only	Plus HSPC-1	HSPC-2	Plus HSPC-7	Plus HSPC-5
			+25%	0%	0%	-13%
30	1900					
29	1900					
28	1800					
27	1800					
26	1700					
25	1700					
24	1600					
23	1600					
22	1500					
21	1500					
20	1400					
19	1400					
18	1300					
17	1300					
16	1200					
15	1200					
14	1100					
13	1100					
12	1000					
11	1000					
10	900		24/Ga			
9	900		20			
8	800	24/Sq/Sc	17	22/Sq/Sc	19/Sq/Sc	
7	800	19	17	20	19	28/Sq/Sc
6	700	19	15	18	18	16
5	700	16	16	17	17	17
4	600	17	15	16	16	14

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TABLE 20-continued

Hydraulic Oil MilSpec 83282 Torque (inch-pounds)						
Min	Force lbs	Oil only	Plus HSPC-1	HSPC-2	Plus HSPC-7	Plus HSPC-5
3	600	15	15	16	16	15
2	500	16	13	14	13	13
1	500	16	14	14	13	13

Sq = Squeal at Failure

Bo = Boiling

Ga = Gall Failure

Sc = Score Failure

TABLE 21

Supertech Antifreeze Torque (inch-pounds)				
Min	Force lbs	Anti- freeze only	Plus AS-1	Plus AS-1 and HSPC-1
30	1900		+700%	+2600%
29	1900			
28	1800			
27	1800			
26	1700			47/Bo/Sc
25	1700			45
24	1600			44
23	1600			43
22	1500			42
21	1500			40
20	1400			41
19	1400			42
18	1300			40
17	1300			40
16	1200			40
15	1200			41
14	1100			39
13	1100			40
12	1000			39
11	1000			40
10	900			40
9	900			41
8	800		54/Bo/Sc	40
7	800		60	44
6	700		59	44
5	700		61	47
4	600		58	46
3	600		59	46
2	500		47	39
1	500	49/Sc	40	34

Bo = Boiling

Sc = Score Failure

TABLE 22

Deionized Water Torque (inch-pounds)							
Min	Force lbs	Water only	Plus tween 60	Plus HSPC-6 and tween 60	Plus AS-1	Plus HSPC-1	Plus AS-1 and HSPC-1
32	2000						53/Sc
31	2000						51
30	1900						46
29	1900			60/Sc			46
28	1800			55			43
27	1800			51			44
26	1700			46		60/Sc	41
25	1700			49		54	40
24	1600			46		48	39

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TABLE 22-continued

Deionized Water Torque (inch-pounds)							
Min	Force lbs	Water only	Plus tween 60	Plus HSPC-6 and tween 60	Plus AS-1	Plus HSPC-1	Plus AS-1 and HSPC-1
23	1600			43		45	41
22	1500			39		43	37
21	1500			39		41	37/Bo
20	1400			37		39	35
19	1400			37		38	36
18	1300			36		36	33
17	1300			36		36	34
16	1200			34		34	32
15	1200			34		33	32
14	1100			32		32	30
13	1100			33		32	30
12	1000			31		29	28
11	1000			32		30	29
10	900			28		26	26
9	900			29		27	27
8	800			25		24	24
7	800			26		24	25
6	700			21		21	22
5	700			22		22	22
4	600			18		19	19
3	600			18		19	19
2	500		20/Sq/Sc	14		16	16
1	500	0 ¹ /Ga	20	14	0 ² /Ga	18	16

Sq = Squeal at Failure

Sc = Score Failure

Ga = Gall Failure

Bo = Boiling

0¹ = Failure before reaching the 500 lb mark0² = Failure at 0 min. 10 sec.

The invention claimed is:

1. A lubricating fluid, comprising:

- a hydrophobic oil;
- one or more single-phase compounds wherein said single-phase compound comprises one or more imidazolium-based ionic liquids; and
- an anti-wear and/or anti-friction aqueous salt solution, wherein said salts in said aqueous salt solution are inorganic salts, and wherein the combination of said one or more single-phase compounds and said aqueous salt solution form an emulsion in said hydrophobic oil.

2. A lubricating fluid, comprising:

- a hydrophobic oil;
- one or more single-phase compounds, wherein said single-phase compound is selected from the group consisting of castor oil, sulfonated castor oil, ethoxylated castor oil, lanolin, triethylamine, 1-octyl-3-methylimidazoliumbis-(trifluoromethylsulfonyl)imide, 1-dodecyl-3-methyl-imidazoliumbis-(trifluoromethylsulfonyl)imide, and 1-butyl-3-methylimidazolium-bis (trifluoromethylsulfonyl)imide, or combinations thereof and wherein a single-phase compound comprises one or more imidazolium-based ionic liquids; and
- an anti-wear and/or anti-friction aqueous salt solution, wherein said salts in said aqueous salt solution are inorganic salts, wherein the combination of said one or more single-phase compounds and said aqueous salt solution form an emulsion in said hydrophobic oil, and wherein said one or more single-phase compounds and said aqueous salt solution are combined in a ratio of 1 part to 2 parts by volume or 2 parts to 1 part by volume or in a ratio therebetween.

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3. A lubricating fluid, comprising:
- a) a hydrophobic oil, wherein said hydrophobic oil forms greater than 20% of said lubricating fluid by volume;
 - b) one or more single-phase compounds wherein said single-phase compound comprises one or more imidazolium-based ionic liquids; and
 - c) an anti-wear and/or anti-friction aqueous salt solution, wherein said salts in said aqueous salt solution are inorganic salts, and wherein the combination of said one or more single-phase compounds and said aqueous salt solution form an emulsion in said hydrophobic oil.
4. A lubricating fluid, comprising:
- a) a hydrophobic oil, wherein said hydrophobic oil forms greater than 20% of said lubricating fluid by volume;
 - b) one or more single-phase compounds, wherein said single-phase compound is selected from the group consisting of castor oil, sulfonated castor oil, ethoxylated

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- castor oil, lanolin, triethylamine, 1-octyl-3-methylimidazoliumbis-(trifluoromethylsulfonyl)imide, 1-dodecyl-3-methyl-imidazoliumbis-(trifluoromethylsulfonyl)imide, and 1-butyl-3-methylimidazolium-bis-(trifluoromethylsulfonyl)imide, or combinations thereof wherein a single-phase compound comprises one or more imidazolium-based ionic liquids; and
- c) an anti-wear and/or anti-friction aqueous salt solution, wherein said salts in said aqueous salt solution are inorganic salts, wherein the combination of said one or more single-phase compounds and said aqueous salt solution form a stable emulsion in said hydrophobic oil, and wherein said one or more single-phase compounds and said aqueous salt solution are combined in a ratio of 1 part to 2 parts by volume or 2 parts to 1 part by volume or in a ratio therebetween.

* * * * *